



22/C

ISIS33561.ST25.txt

SEQUENCE LISTING

<110> Bennett, Clarence Frank
Esker, David J.
Cook, Phillip Dan

<120> Compositions And Methods For The Pulmonary Delivery Of Nucleic Acids

<130> ISIS33561

<140> 03/315,292

<141> 1999-05-20

<150> 04/082,586

<151> 1998-05-21

<160> 17

<170> PatentIn version 3.1

<210> 1

<211> 30

<212> DNA

<213> Artificial Sequence

<220>

<223> Antisense sequence

<400> 1

ggcagagtg gcatccgtca

20

<210> 1

<211> 31

<212> DNA

<213> Artificial Sequence

<220>

<223> Antisense sequence

<400> 2

gggtttgtgc ttctttcttc g

21

<210> 1

<211> 30

<212> DNA

<213> Artificial Sequence

<220>

<223> Antisense sequence

<400> 1

gttcgcgtg gtgagtttca

20

<210> 4

<211> 15

<212> DNA

<213> Artificial Sequence

<220>

<223> Antisense sequence

<400> 4

aactgtgct tgcgc

15

<210> 3

<211> 30

<212> DNA
<213> Artificial Sequence

<214>
<215> Antisense sequence

<400> 5
tccaggagt ttgagatagt 20

<216> 6
<217> 20
<218> DNA
<219> Artificial Sequence

<220>
<221> Antisense sequence

<400> 6
cggggccat gcgctcttgg 20

<222>
<223> 20
<224> DNA
<225> Artificial Sequence

<226>
<227> Antisense sequence

<400> 7
tgtgccaga caccatatct 20

<228>
<229> 13
<230> DNA
<231> Artificial Sequence

<232>
<233> Antisense sequence

<400> 1
ctccattaga gagaggtccc 20

<234> 4
<235> 21
<236> DNA
<237> Artificial Sequence

<238>
<239> Antisense sequence

<400> 1
tgcctccat ctccctcgtc 20

<240> 13
<241> 23
<242> DNA
<243> Artificial Sequence

<244>
<245> Antisense sequence

<400> 13
ggagtcacag actagcactg 20